Use Attainability Analysis

for

WBID 1179 Starvey Creek

Submitted by SES, Inc.

To Missouri Department of Natural Resources Water Protection Program

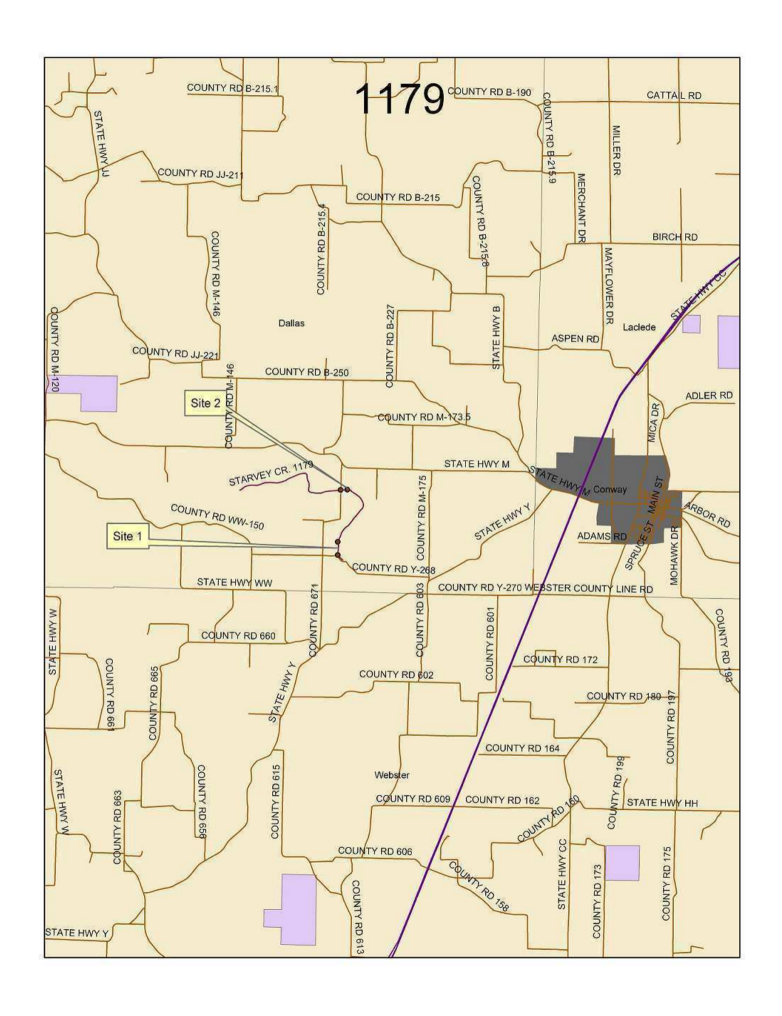
Date Received: October 26, 2007

Field Data Sheets for Recreation Use Stream Surveys

Data Sheet A - Water Body Identification

I. Water Body Information (For water body being surveyed)

Water Body Name (from USGS 7.5' quad):	
Starvey Creek	
Missouri Water Body Identification (WBID) Numb	er:
1179	
8 digit HUC code:	County:
10290110	Dallas
Upstream Legal Description (from Table H):	
T32N R18W 15	
Downstream Legal Description (from Table H):	
T32N R18W 8	
Number of sites evaluated:	
2	
List all site numbers, listed consequently upstream	m to downstream:
1,2	
Site Locations Map(s): Attach a map of the enti	re segment with assessment sites clearly labeled.
Mark any other items that may be of interest.	
II. Facility Information (list all permitted discharge	ges to the water body segment)
Facility Name(s) and Permit Number(s):	
MODOT I-44 Rest Area	
MO 0056227	
III. UAA Surveyor (please print legibly)	
Name of Surveyor:	Telephone Number:
Aaron Ball	(913)307-0046
Organization/Employer:	(5.2)22.
SES, Inc.	
,•.	
Please verify that you have completed all sect	tions, checked all applicable boxes, and that the for
complete.	,
Signed: Aaron Ball	Date: 10/23/2007



WBID#	1179
Site #	1

Field Data Sheets For Recreatiuonal Use Stream Surveys

Data Sheet B-Site Characterization

Date & Time:		10/11/07	17:35	Site Location	on Descrip	tion (e.g. road	crossing):	
Personnel:		Aaron Ball and Dre	w Dodson		C.R. Y-268			
Current Weat	her Con	ditions:	clear	Facility Nar	me:	MODOT I-44	Rest Area	
Weather cond	litions fo	or the past 10 days:	0.74 inches	Permit Nun	nber:	MO 0056227		
Drought cond	itions?: I	No drought ☑ ; Pha	se I □ ; Phase	· II □ ; Phas	e III □ ; PI	nase IV □ ; Ur	nknown 🗆	
Site Location	۱۰							
		(Universal Transver	se Mercator Pr	rojection, In	Meters			
Site 01	Easting	g (UTM X):	Northing (UTI	М <u>Y</u>):		Horizontal Ac	ccuracy: Meter	
	050849	 98	4149482				6.3	
Site 11	Easting	g (UTM X):	Northing (UTN	M Y):		Horizontal Ad	ccuracy: Meter	
	050850		4149784	·			5.4	
	000000	72	7170101				0.1	
Photos:	ı			 		1	T	
Photo ID#	F	Photo Purpose	Photo ID#:	Photo F	Purpose	Photo ID#:	Photo Purpose	
82		Upstream	83	Downstrea	 m			
Photo ID#	F	Photo Purpose	Photo ID#	Photo F	Purpose	Photo ID#	Photo Purpose	
Photo ID#	F	Photo Purpose	Photo ID#	Photo F	Purpose	Photo ID#	Photo Purpose	
Uses Observ	ed:							
☐ Swimming)	☐ Skin diving	☐ SCUBA di	iving	☐ Tubin	g	☐ Water Skiing	
☐ Wind surfi		☐ Kayaking	☐ Boating		□ Wadir	ng	☐ Rafting	
☐ Hunting		☐ Trapping	☐ Fishing		✓ None of the above		☐ Other:	
Describe:			<u>1 — 1 12111119</u>				[

WBID#	1179
Site #	1

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B- Site Characterization (Continued)

			(,	
Surrounding Conditi	ons:				
☐ City/County parks	□ playgrounds	☐ MDC conservation	n lands	☐ Urban areas	☑ Rural Residential
☐ Campgrounds	☐ State parks	☐ National Forests		☐ Nature trails	☐ Stairs/walkways
☐ Boating accesses	☐ Fence	☐ No tresspass sign	า	☐ Steep Slopes	☐ Other:
Comments:		<u> </u>		_ = ===================================	
Evidence of Human I					
☑ Roads	☐ Foot path/prints	☐ Dock/platform		☐ Camping Sites	☐ Rope swings
☐ RV/ATV Tracks	☐ Fire pit/ring	☐ NPDES Discharge	Э	☐ Fishing Tackle	☑ Livestock watering
comments/other:					
Substrate:					
% Cobble	% Gravel	% Sand	% Silt	% Mud/0	Clay % Bedrock
50	50	70 Sand	70 OIII	70 IVIUU/	olay /0 Deditock
00					
Aquatic Vegatation:					
Rooted and floating ad	quatic vegetation				
r tootoa ana noating at	qualio vogolation.				
Water Characteristic	s:				
Odor:	□ Sewage	☐ Musky	☐ Chem	ical 🗹 l	None ☐ Other:
Color:	☑ Clear	•	□ Gray		Milky ☐ Other:
Bottom Deposit:	☐ Sludge	☐ Solids			None ☐ Other:
Surface Deposit:					
ourrace Deposit.	☑ Oil	☑ Scum	□ Foam		lone ☐ Other:

WBID # 1179 Site # 1

Organization: SES, Inc.

Field Data Sheets for Recreational Use Stream Survey:

Data Sheet B - Site Characterization (continued)

Additional Stream Morphology: (Record isolated pools or other features identified during the survey that may support recreational uses)

	Distance from access location (m)	Width (m)	Length (m)	Median Depth (m)	Max Depth (m)
			+		
	ecord any additional comments	here.)			
one					
lease verify that yo omplete.	ou have completed all s	ections, check	ed all applicable	e boxes, and that the	form is

Position: Field Team Leader

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet C - Field Survey Results

																		Disso	lved Ox	vygen		
	Waterbo	ody ID:	1179			Site #:	1									Date:	10/11/0	7		Time:	17:35	
	Estimat	ed Chanr	nel Incisi	on:	2.0	(m) (hei	ght betw	een low b	ank widt	h and wa	iter)					ъ.		0		2.2	(/T.)	
	GPS Lo	cation - 1	Easting (UTM X)	, Northii	ng (UTM	Y), Hor	rizontal Ac	ccuracy I	Estimate	(EPE / P	DOP / F	OM)			Di	ssolved	Oxygen:		3.3	(mg/L)	
												+/-	6.3	(meters)		Di	ssolved	Oxygen:			(% sat)	
	11	UTM X UTM X	<u> </u>	0508502	2	. '	UTM Y:		4149784			+/-	5.4	(meters)			Specif	ic Cond:			(μS/cm)	
	_	e Stream					6	(meters)		_	•	egment:		150	(meters)							
	(To dete	ermne Le	ngth of I	Reach)					(2)	0x avera	ge strean	n width)				Wa	ter Tem	perature:		18.9	(°C)	
	Fie	ld Staff:				Aaron B	Ball, Drev	w Dodson						•								
										Tra	nsect C	ross-Se	ction									
	()1	0	12	0	13	()4	0	5	0	6	()7	08	3	0)9	1	0	1	1
Station	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)
Left Bank	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0.1	0.10	0.3	0.05	0.1	0.15		0.00	0.5	0.10	0.5	0.20	0.5	0.05	0.9	0.50	0.8	0.20	0.2	0.05		0.00
2	0.2	0.10	0.6	0.20	0.2	0.20		0.00	1.0	0.20	1.0	0.20	1.0	0.10	1.8	0.70	1.6	0.20	0.4	0.05		0.00
3	0.3	0.10	0.9		0.3	0.30		0.00	1.5	0.25	1.5	0.15	1.5	0.10	2.7	0.90		0.20	0.6	0.05		0.00
4	0.4	0.10	1.2	0.20	0.4	0.30		0.00	2.0	0.30	2.0	0.20	2.0	0.25	3.6	1.00	3.2	0.30	0.8	0.05		0.00
5	0.5		1.5	0.15	0.5	0.40		0.00	2.5	0.40	2.5	0.10	2.5	0.25	4.5	1.00		0.50	1.0	0.10		0.00
6	0.6	0.10	1.8	0.15	0.6	0.40		0.00	3.0	0.40	3.0	0.10	3.0	0.30	5.4	1.00	4.8	0.50	1.2	0.05		0.00
7	0.7	0.10			0.7	0.35		0.00	3.5		3.5		3.5	0.30	6.3	1.00		0.40	1.4			0.00
8	0.8		2.4		0.8	0.35		0.00	4.0	0.30	4.0		4.0	0.25	7.2	0.70		0.20	1.6			0.00
9	0.9		2.7	0.05	0.9			0.00	4.5	0.30	4.5	0.15	4.5	0.15	8.1	0.50		0.10	1.8	0.05		0.00
Right Bank		0.00	3.0	0.00	1.0	0.00	N/A	0.00	5.0	0.00	5.0	0.00	5.0	0.00	9.0	0.00	8	0.00	2.0	0.00	N/A	0.00
Feature Type		0.00	2.0	0.00	1.0	0.00	11/12	0.00	2.0	0.00	5.0	0.00	5.0	0.00	2.0	0.00		0.00	2.0	0.00	- 1/1-1	0.00
(riffle, run, or pool	po	ool	po	ool	po	ool	N	/A	po	ol	po	ol	ро	ool	poo	ol	ро	ool	po	ool	N.	/A

Notes: Transects will be measured beginning on left descending bank (0 depth) and finishing on right descending bank (0 depth). This width is the wetted width

GPS locations corresponds to Transect 01 and 11. Transects ordered in upstream to downstream order.

Depth measurements taken at 10 equally spaced locations along transect (determine by dividing wetted width by ten)

Mark dry depth measurements as 0; record actual measurements to 0.01 meter unless depth is too deep to measure (then record as \geq 1)

All measurements to be taken to the nearest 0.01 meter.

Signed:	Aaron Ball	Date:	10/11/07

WBID#	1179
Site #	2

Field Data Sheets For Recreatiuonal Use Stream Surveys

Data Sheet B-Site Characterization

				T			
Date & Time:		10/11/07 18:05		Site Location		otion (e.g. road	crossing):
Personnel:		Aaron Ball, Drew D	odson		C.R. 671		
Current Weat	her Con	ditions: Clear		Facility Na	me:	MODOT I-44	Rest Area
Weather cond	ditions fo	r the past 10 days:	.74 inches	Permit Nur	nber:	MO 0056227	
Drought cond	litions?:	No drought ☑ ; Phas	se I □ ; Phase	II □ ; Phase	e III □ ; Pł	nase IV □ ; Un	known □
Site Location							
Location Coo	rdinates	(Universal Transvers	se Mercator Pr	ojection, In	Meters		
Site 01	Easting	g (UTM X):	Northing (UTI	M Y):		Horizontal Ac	ccuracy: Meters
	050872	20	4150970				7.2
Site 11	Easting	g (UTM X):	Northing (UTI	M Y):		Horizontal Ac	curacy: Meters
	050856	67	4150963				4.8
	<u></u>		•				
Photos:						I	
Photo ID#	F	Photo Purpose	Photo ID#:	D#: Photo Purpose		Photo ID#:	Photo Purpose
84	Upstre	am	85	Downstrea	m		
Db -4- 1D#	٠.	Objects Drivers	Db -4- 1D#	Dhata I	2	DI4- 1D#	Disate December
Photo ID#	<u> </u>	Photo Purpose	Photo ID#	Photo F	Purpose	Photo ID#	Photo Purpose
Photo ID#	F	Photo Purpose	Photo ID#	Photo F	Purpose	Photo ID#	Photo Purpose
		·			·		·
	•		1	l .			
Uses Observ	/ed:						
☐ Swimming	g	☐ Skin diving	☐ SCUBA d	iving	☐ Tubin	ıg	☐ Water Skiing
☐ Wind surf	ing	☐ Kayaking	□ Boating		□ Wadi	ng	□ Rafting
☐ Hunting		☐ Trapping	☐ Fishing		✓ None	of the above	☐ Other:
Describe:					•		

WBID#	1179
Site #	2

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B- Site Characterization (Continued)

Currentine Canditi						
Surrounding Condition ☐ City/County parks	ons: ☐ playgrounds	☐ MDC conservation lar	nds I □ Urban	areas	☑ Rural R	esidential
☐ Campgrounds	☐ State parks	☐ National Forests	□ Nature			valkways
☐ Boating accesses	☐ Fence	☐ No tresspass sign	☐ Steep		☐ Other:	vantwayo
Comments:				Олороо		
Odminonia.						
Evidence of Human l	Use:					
□ Roads	☐ Foot path/prints	☐ Dock/platform	☐ Campi	ng Sites	☐ Rope s	wings
☐ RV/ATV Tracks	☐ Fire pit/ring	☐ NPDES Discharge	☐ Fishing	_		ck watering
comments/other:	none (N/A)		<u>.</u>			
	1					
Substrate:						
Substrate: % Cobble	% Gravel	% Sand % S	Silt	% Mud/0	Clav	% Bedrock
Substrate: % Cobble 50	% Gravel 50	% Sand % S	Silt	% Mud/0	Clay	% Bedrock
% Cobble 50		% Sand % S	Silt	% Mud/0	Clay	% Bedrock
% Cobble 50 Aquatic Vegatation:		% Sand % S	Silt	% Mud/0	Clay	% Bedrock
% Cobble 50		% Sand % S	Silt	% Mud/0	Clay	% Bedrock
% Cobble 50 Aquatic Vegatation:		% Sand % S	Silt	% Mud/0	Clay	% Bedrock
% Cobble 50 Aquatic Vegatation:		% Sand % S	Silt	% Mud/C	Clay	% Bedrock
% Cobble 50 Aquatic Vegatation:		% Sand % S	Silt	% Mud/C	Clay	% Bedrock
% Cobble 50 Aquatic Vegatation:	50	% Sand % S	Silt	% Mud/0	Clay	% Bedrock
% Cobble 50 Aquatic Vegatation: N/A	50		Silt		Clay	% Bedrock □ Other:
% Cobble 50 Aquatic Vegatation: N/A Water Characteristics	50 s:		hemical	☑ 1		
% Cobble 50 Aquatic Vegatation: N/A Water Characteristics Odor:	50 s: □ Sewage	□ Musky □ C	hemical	☑ 1	None	□ Other:
% Cobble 50 Aquatic Vegatation: N/A Water Characteristics Odor:	50 s: □ Sewage	□ Musky □ Cl	hemical ray		None	□ Other:

WBID # 1179 Site # 2

Organization: SES, Inc.

Field Data Sheets for Recreational Use Stream Survey:

Data Sheet B - Site Characterization (continued)

Additional Stream Morphology: (Record isolated pools or other features identified during the survey that may support recreational uses)

	Distance from access location (m)	Width (m)	Length (m)	Median Depth (m)	Max Depth (m)
			+		
			•	ı. J.	
omments: (Please re	ecord any additional comments	horo)			
onnents. (Please re	ecord any additional comments	nere.)			
lease verify that yo	ou have completed all s	ections, check	ed all applicable	boxes, and that the	form is

Position: Field Team Leader

Field Data Sheets for Recreational Use Stream Surveys Data Sheet C - Field Survey Results

																		Disso	lved Ox	xygen		
		ody ID:				Site #:										Date:	10/11/0	7		Time:	18:04	
	Estimat	ed Chanr	nel Incisi	on:	2.0	(m) (hei	ght betw	een low b	ank widt	h and wa	iter)					Di	ssolved	Oxygen:		N/A	(mg/L)	
		ocation - l UTM X UTM X						izontal Ac					7.2	(meters)		Di	ssolved	Oxygen:			(% sat)	
													4.8	(meters)	•		Specif	ic Cond:			(μS/cm)	
		e Stream ermne Le					N/A	(meters)		ength of Ox avera				150	(meters)	Wa	ter Tem	perature:		N/A	(°C)	
	Fie	ld Staff:					Aaron E	Ball, Drew	Dodson													
										Tra	nsect C	ross-Se	ction									
	(01	()2	()3		04	0)5	0	6		07	08	3	0	19	1	10	1	.1
Station	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)	Distance (m)	Depth (m)
Left Bank	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00
2		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00
3		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00
4		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00
5		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00
6		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00
7		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00
8		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00
9		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00		0.00
Right Bank	N/A	0.00	N/A	0.00	N/A	0.00	N/A	0.00	N/A	0.00	N/A	0.00	N/A	0.00	N/A	0.00	N/A	0.00	N/A	0.00	N/A	0.00
Feature Type		- / .						-/.		, .		, .		-/.								, ,
(riffle, run, or pool	N	I/A	N	/A	N	/A	N	I/A	N	/A	N	/A	N	I/A	N/	A	N	/A	N	/A	N	/A

Notes: Transects will be measured beginning on left descending bank (0 depth) and finishing on right descending bank (0 depth). This width is the wetted width

GPS locations corresponds to Transect 01 and 11. Transects ordered in upstream to downstream order.

Depth measurements taken at 10 equally spaced locations along transect (determine by dividing wetted width by ten)

Mark dry depth measurements as 0; record actual measurements to 0.01 meter unless depth is too deep to measure (then record as > 1)

All measurements to be taken to the nearest 0.01 meter.

|--|

WBID# 1179



Site# 1 Photo ID# 82, Upstream



Site# 2 Photo ID# 84, Upstream



Site# 1 Photo ID# 83, Downstream



Site# 2 Photo ID# 85, Downstream